

B-HCE Report Number 44-22003 – Pendant Properties, LLC Attachments

Photograph 39

View of a shiny spherical hail-caused indentation approximately 1.2 inches in the north-facing condenser fins.



Photograph 40

View of the spherical hail-caused indentations in the rigid ductwork.



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Photograph 41

View of a spherical hail-caused indentation approximately 0.8 inches in diameter.



Photograph 42

View of the spherical hail-caused indentations in the rigid ductwork.



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Photograph 43

View of the spherical hail-caused fractures in the bitumen cover on the parapet.



Photograph 44

View of a spherical hail-caused fracture through the bitumen on the parapet wall exposing dark bitumen.



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Photograph 45

View of the spherical hail-caused impact marks with displaced granules and exposed bitumen on the mod-bit parapet wall curb.



Photograph 46

View of the spherical impacts to the mod-bit curb with displaced granule cover exposing the bitumen.



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Photograph 47

View of the east-facing side of the building where window frames were damaged.



Photograph 48

View of a spherical hail-caused indentation on the north-facing metal window frame.



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Photograph 49

View of a spherical hail-caused indentation on the north-facing fire rated metal window frame.



Photograph 50

View of the spherical hail-caused indentions on the north-facing metal window frame.



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Photograph 51

View of the hail-caused indentions on the fire rated metal window sill.



Photograph 52

View of the hail-caused indentions on the fire rated metal window sill.



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Photograph 53

View of the UL fire window frame designation.



Photograph 54

View of the mod-bit roof over the storage area.



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Photograph 55

View of the mod-bit roof with bitumen parapet covering over the storage area.



Photograph 56

View of the spherical hail-caused marks with displaced granules and exposed bitumen on the mod-bit roof.



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Photograph 57

Close view of the spherical hail-caused marks approximately 1.0 inches in diameter with displaced granules and exposed bitumen on the mod-bit roof.



Photograph 58

View of the metal panel awning over the south hallway entrance.



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Photograph 59

View of the spherical hail-caused indentations in the metal panel awning over the south hallway entrance. Note the larger indentations are not soiled.



Photograph 60

View of a spherical hail-caused indentation in the window sill above the south hallway entrance.

